

THE STATE OF NEVADA
CERTIFICATE OF APPROPRIATION OF WATER

WHEREAS, J. M. Hunker and Sixtus Gumbmann have presented to the State Engineer of the State of Nevada Proof of Application of Water to Beneficial Use, from -----
----- Hunker Spring -----
----- through the ----- by means of hauling in ~~ditch~~ pipe line (----- barrels) for
----- irrigation, power, stock (----- Mining -----) and domestic purposes, the point of diversion named in said
application being as follows: within Lot 3, ^{of} Sec. 7, T 5 S. R 41 E, M. D. B. & M.,
and at N 30° 10' E, 2071 feet from the SW corner of the said Sec. 7,
----- situated in ----- Esmeralda ----- County, State of Nevada.

NOW KNOW YE, That the State Engineer, under the provisions of Section 29, Chapter XVIII, Statutes of 1907, has determined the amount of such appropriation as follows:

Name of appropriator ----- J. M. Hunker and Sixtus Gumbmann.
Postoffice address ----- Lida, Esmeralda Co., Nevada.
Amount of appropriation ----- .009 cubic foot per second or four gallons
per minute.
Date of appropriation ----- August 24th, 1914.

Description of irrigated land works: -

----- An incline tunnel 24 ft. long, 4 ft. wide, and 4½ ft. high
has been run at the spring to develop more water. The place of use at
the mine is at a higher elevation than the spring and the water is hauled
in barrels.

Description of use other than irrigation: -

----- Mining and domestic purposes -----

The right to water hereby determined is limited to ----- such times of the year as it can be
beneficially used, -----, and the use is restricted to the place where acquired and to the
purpose for which acquired; rights for irrigation not to exceed three acre-feet per year for each acre of land for
which appropriation is herein determined. Continued title to water depends upon beneficial use of water
appropriated.

IN TESTIMONY WHEREOF, I, ----- W. M. KEARNEY -----, State Engineer of Nevada, have hereunto

set my hand and the seal of my office, this ----- 12th ----- day of

December, -----, A. D. 1914.

W. M. Kearney
State Engineer

Obtained from the State Engineer